(What is ment by splanning the boar under the influence of an electric of magnetic field and directing it onto the BEFA ID: A67404 that the electron grins at two pairs of deflecting platest leaders of super upon the header. Electronic Cryptographs

muentin of an Electronic Cryptographs 1. The basic instrumentality in their invention is an method electron gum station gum of a type motoring to that used in the cathode-ray tube of a Sillograph ptream is concentrated into a beam, were train is placed under the electron about it in magnetic fall and then directed onto a specially prepared screen located inthing the trule. This screen fluoreaces at the point I impact of the observant and then makes typible the trace of the beam I impact the place of the learn of the place of the learn of the property at the electron beam united of being turned at a fluorescent screen, the direct at a fluorescent screen. of these destable connected to a terminal outside the tube: The election straam will produce to carelinately here aments directly operate relays, or other electrically - responsive devices; or themas be amplified first and then the used to control relays or other devices. hy many of two pais of deflecting flates the property for the house when the wheel deflecting flates, the flates, the flates of the beautiful for Release by NSA on 09-10-2013 pursuant to E.O. 13528

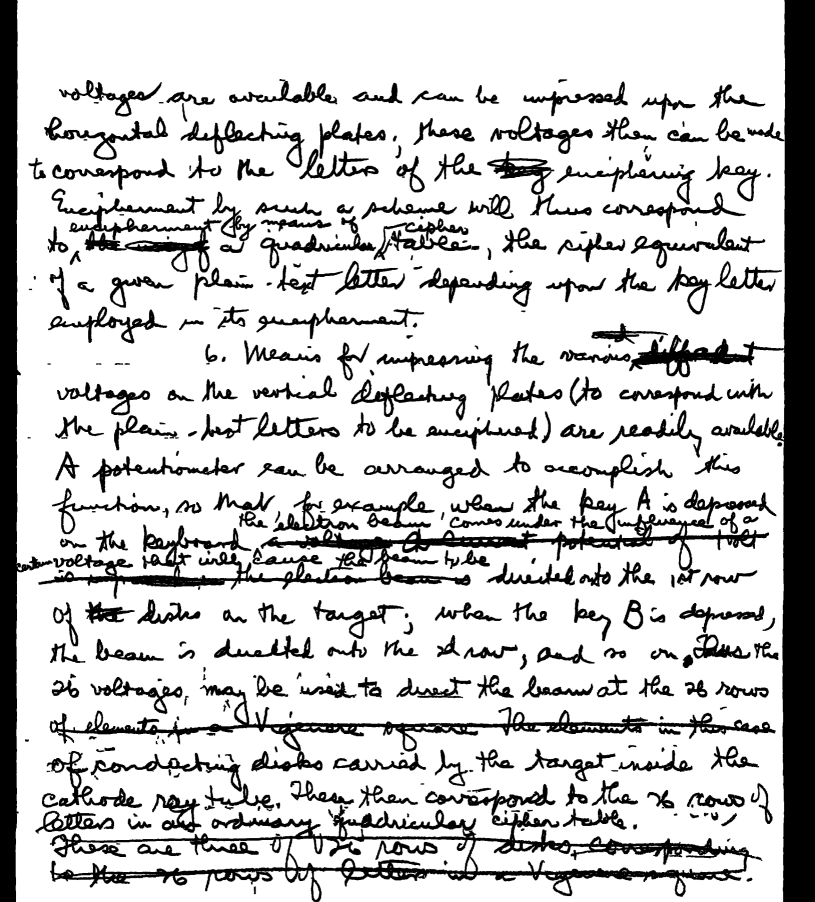


complicated. If the impressed woltrages impressed upon the deflecting plates are of a constant character (dyc.) then the stream of elections may be distributed against a specific

A The Resthoole-ray tube of the type pirk described has recently been minuted by personnel of the International Brusiness Markiness Confroration and patents are pending on it. That tube forms no part of the person invention, which is concerned into executs and arrangements for making Combinations of much stubes serve cryptonaphic purposes. In other words, the object of the invention is to construct and four electronic cryptographic markine with an few morning parts as promble.

Suppose the target be # arranged upon

5: Suppose the target be # arranged upon the coordinate proton, soften in a square 26 x 26, or 676 lists in all. Each dish is connected to a terminal outside the tribe, now suppose that a poses of the different voltages are available and can be suppose that a poses of the different voltages are available and can be fleating plates, the restages their painties made to the vertical deflecting plates, the correspond to the mode to the plain text to be correspond to the sentent another of the plain text to be emphased; puppose that a similar perior of the defferent



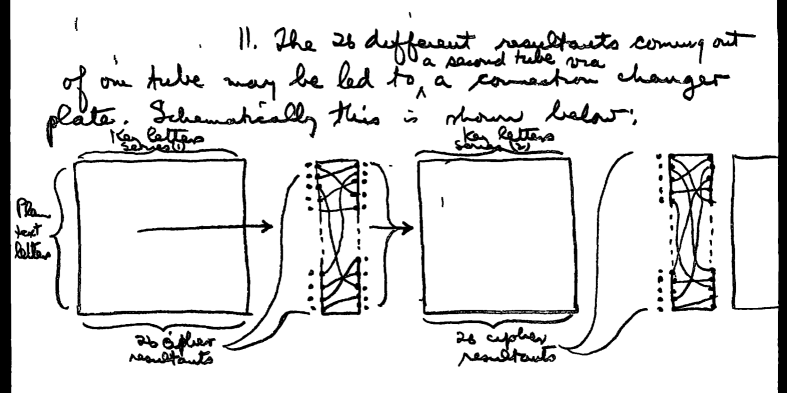


on the horizontal deflecting plates (to correspond with the successive key letters entering into the englering equations ) are now to be discussed. It is obvious that of only one voltage were applied to the horizontal defasting plats - the result would be monoalphabete sumphernant. It be also obortes that for polycelyhabete surphiment means much be provided for successively surring the at the bourgaintal deflocting plates, so that aucipherments of even the same letter will yield deforent ciphor equivalents, as the keying vollages change. This corresponds to soluting the manine column of a Vigenere ABC ABC OTTO Change

Thus there so voltages may PREFORD: 100 140 14 the bound of the target of the se estumes of conducting dishes canned by the target of words the pathodo rely tello. These then consequent to the X conducte to the plants in the quadrienter telle. Thus, a conducte legion of finding capter population has been established and Il potentimeter can also be arranged to accomplish this function, so that, for example, when the letter A is the lean letter, the electron beam so directed onto the 1st column of disks on the target; when B is the bey letter, the beam is duested onto The od column, and so son of the this I is seenthat by regulating the voltages impressed upon both the housantal and worked deflecting plates, to correspond corresponding to their issuel quadrement can be accomplished End thus feel no week the flat was been done the Aucrosine nears are meorporated to change the bay letter with sach sumpherment, according to some sperrode's saquery then a fairly secure method will have been established for pryptographie purposes. It is to be understood, of course, that the 676 deales are connected to but 26 different final terminals, so that only to defferent resultant effects are obtained from the aiming of the electron gum at the tanget this obviously corresponds to the final affects of a quadricular table, which are reduced to but 26 different to one Jermin outside the tube.

8. The reduction to 26 different effects may be accomplished entirely inthin the tube steelf, by goining 26 disks, one from each honzontal row; d'uni. JILVAKCZ UHSWGMRBTXFNDQP TOE In this shocked A, employed by the good Zoby Ex all yeld Ac. Aphy Sk, Bphy Ix, Coly Lle, Doby Ox, Zoby Xx= Tc.

9. If this is the case, Then once a table Das been mund up, no changes are possible so for as concerns the exact explor equivalent obtained for each sprange encepherment. But of the industrial disho were comes ted to individual Herminolo outside the trube, then the captar resultants round be shough at vill, by sietable flagent purthboard arrangements. The same trabe can be surployed for exaptern; and desphering. In Clustiation follows.



12. By continuing this arrangement a "coseade effect" man be obtained, analogous to that obtained by just aposing rotatable captar communicators.

EE ID: A67404 0 0 . O P.RM

f C 1